

1981-6
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[REDACTED]/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 6037

SESSION NUMBER: 03

DATE OF SESSION: 18 JAN 90

DATE OF REPORT: 19 JAN 90

START: 1330

END: 1415

METHODODOLOGY: CRV

VIEWER IDENTIFICATION: 095

1. (S/NF/SK) MISSION: Describe the encounter of a lone man and Army tank column in Beijing during mass demonstrations in June of 89.
2. (S/NF/SK) VIEWER TASKING: Utilizing the Encrypted Coordinates Further describe the person, describe the object, describe the interaction of the two.
3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached. 095 continues to describe aspects of the target area and what appears to be the object related to the tasking. Recommend that 095 conduct one more session and attempt an over-head-sketch of the target area.
4. (S/NF/SK) EVALUATION: 3
5. (S/NF/SK) SEARCH EVALUATION:

032

HANDLE VIA SKEET CHANNELS ONLY

[REDACTED]/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

WORKING PAPER

P: 095
V: 900118
T: 1330-1415
S: 3

SUMMARY OF INFORMATION

The object is outside in a open area. In the distance is something that looks reminiscent of stairs or bleachers. The object has sections which are jointed and others which are crossed diagonals. Attached to the object are wires which run diagonally downward. The object is thin, and curved and three dimensional in nature. (see sketches on page 4) The curved portion is a somewhat rectangular shape of thin, flexible material. The curve is from top to base creating a arc covering 90 degrees. The flexible material flexes in the direction of the curve: cross supports keep it from flexing the other way. The object has wire supports that keep the flexible material under constant tension. Thin things extend from the top and bottom corners of the curve and travel diagonally at the bottom. The horizontal crosspiece in front of the curve is rectangular. The object has a solid, stabilizing support component. Below the base of the curve is a section of airiness about a foot high, below that is something hard, metallic, smooth, and long. This is perpendicular to the curved portion. The smoothness of this piece is interrupted every so often by evenly spaced rows of

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[REDACTED]

bumps. When viewed from the side (sketch page 8) the object is narrow at the top and broad (approx 12-14 feet) at the bottom. The object consists of several pieces separated by air as if they were suspended from each other. One has to move upward to get next to the object. The curved part originally is closed up upon itself. It is pulled open, then closes in slightly. The entire piece is under tension.

[REDACTED]

18 JAN 90

Fr Meade

Monitor 32

1330

PI neckache

AV: ultralight, hangglider, kite.

[391977/284161]
at time of Photo

S-Z D A1 E1 T I AOL A/S

blue
w/like

red

motor
vibratin
smooth.
fuzzycurving
diagonal
thin

dimensions

white

on tside

{Object}

~~key open~~

~~Front~~

~~call cap~~

~~Daryl Fired~~

~~Belli~~

S-2 D A1 E1 T 1 900 2/5

[from a suitable
distance away]

[object]

horizontal.

raised

joint

curving

thin
high
open

motion

AOLIC
toy plane
in flight

high.
vertical.

man.
standing

S-2 D A1 E1 T 1 for A/S

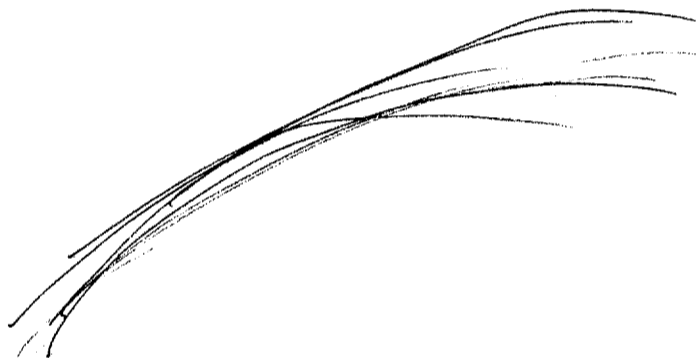
[objet.]

A1 BK
feathlike
1 in standing
on ground looking
up at something.

wires.

54½ wires run diagonally downward.

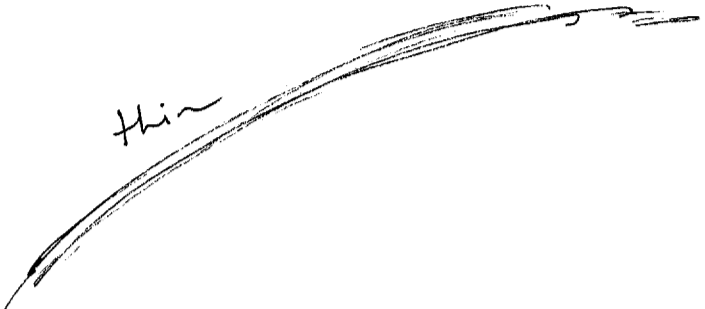
green.
white.



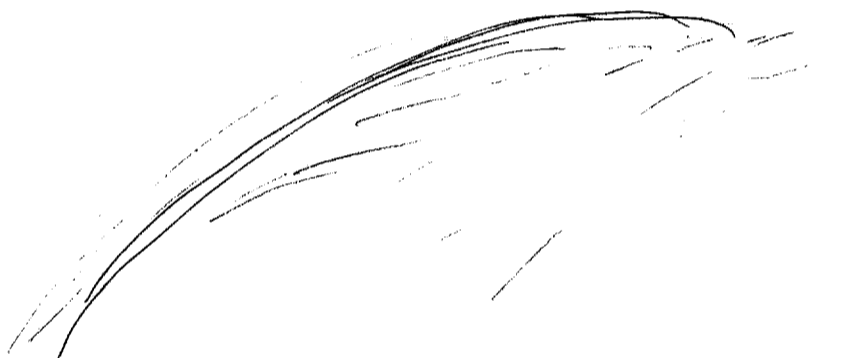
A/S.
something that
looks like
fludow/step
in the direction

SZ D A1 E1 T 1 As - A/S

8 Object



54½ The object is thin and curved & wide 3 dimensions.



side view

Airy spout under Base of curve.
wire supports.

Flexible material.

Flexes in direction of curve

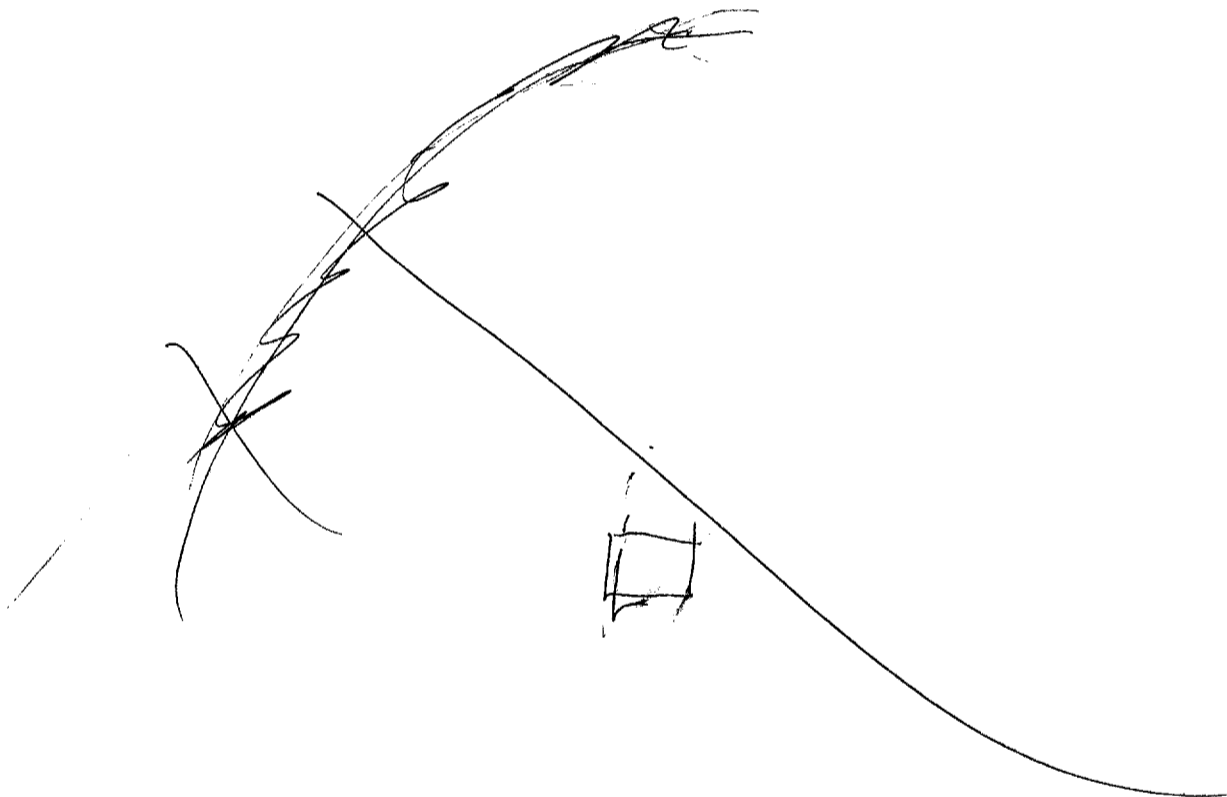
Cross support keeps it from flexing the other way.

S-2 D A1 E1 T / Ad A/S

Thin things extend from top + bottom "corners" of the curve and travel diagonally downward

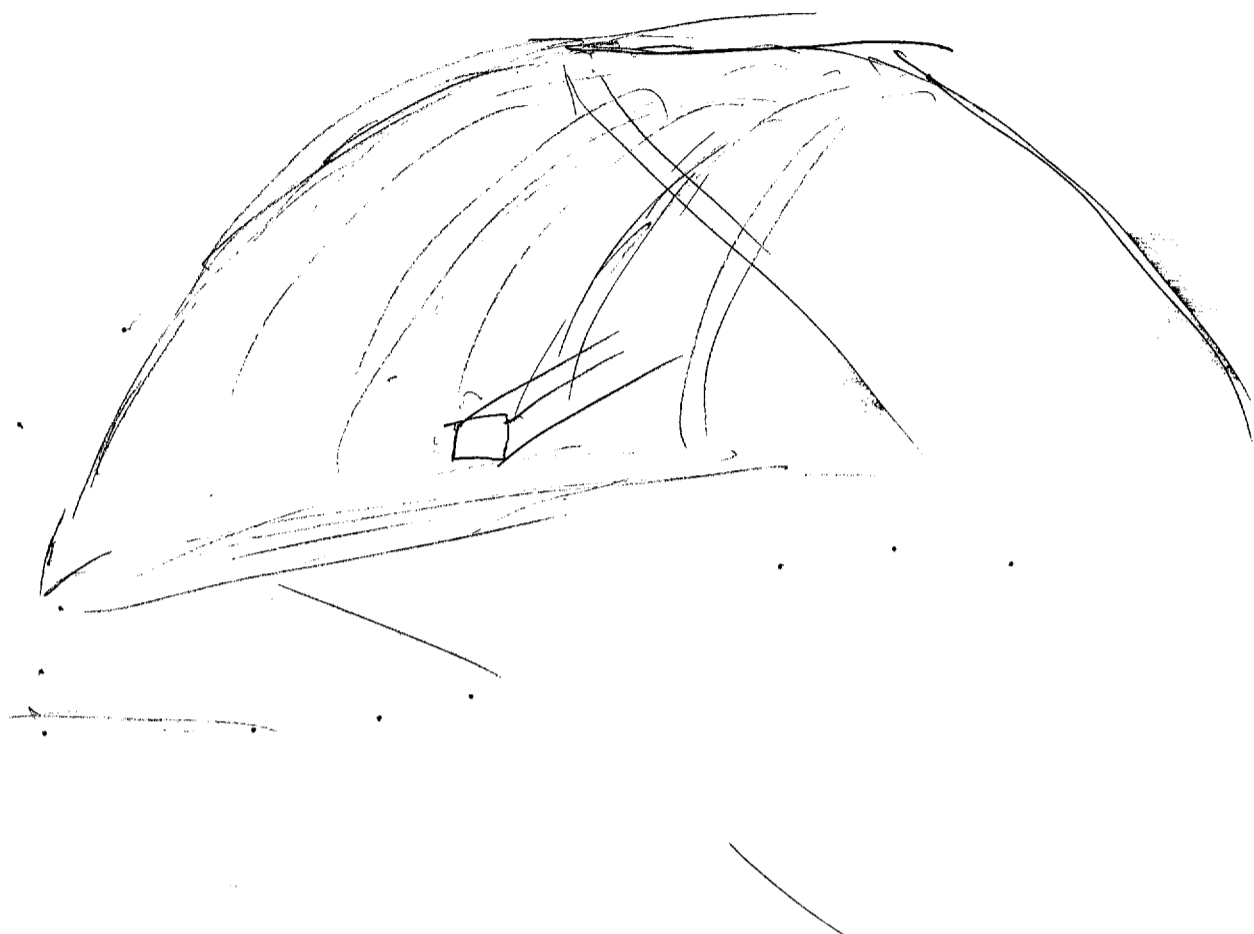
Curve at base tapers into something

Front horizontal crosspiece which is rectangular



6

Stage 6



has a stabilizing support component.
Solid.

Vertical
round
post like this

AOLBK.
scaffolding.

JG

58½

¶ About a foot below the base of the

Curve is smooth solid & long.

* Smooth with widely spaced rows of bumps-

A/S/P/

like in
hitting
A giant
fir cone.

8

to the side of the object

SZ D A1 E1 T 1 AOC AB

(Exterior side of the object)

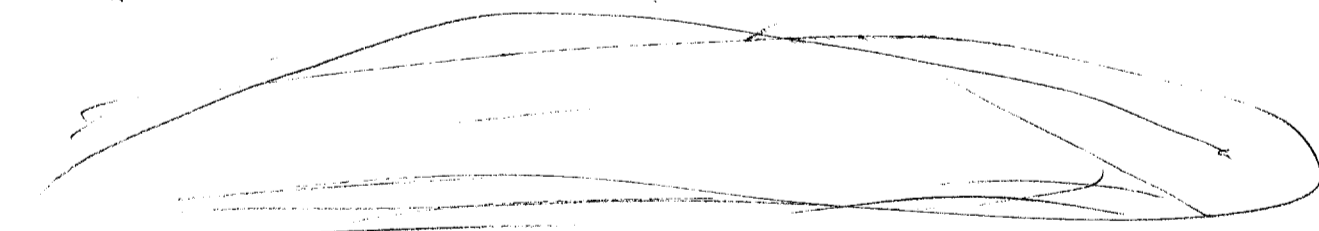
Pron - the side of the object is narrower at top
broader at bottom.

Has several pieces separated by air.

A/S as if they were suspended from each other.

HANG TO make ~~open~~ to get next to it.

curved part
is pulled
entire piece
is under tension.



12-14'

double
braided material